```
FILE 'HOME' ENTERED AT 17:27:01 ON 24 MAR 2005

=> file pnttext
```

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'EPFULL' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 European Patent Office / FIZ Karlsruhe

FILE 'FRFULL' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'GBFULL' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'PATDPAFULL' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 DPMA

FILE 'PCTFULL' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'RDISCLOSURE' ENTERED AT 17:27:12 ON 24 MAR 2005 COPYRIGHT (C) 2005 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 17:27:12 ON 24 MAR 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 17:27:12 ON 24 MAR 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 11 and monomer# and bisphenol A
3 FILES SEARCHED...
5 FILES SEARCHED...
L2 1095 L1 AND MONOMER# AND BISPHENOL A

=> S L2 AND 4,4'-BIPHENOL#
MISMATCHED QUOTE '4,4'-BIPHENOL#'
Quotation marks (or apostrophes) must be used in pairs,
one before and one after the expression you are setting
off or masking.

=> s 13 and hydroxyphenyl fluorene L4 1 L3 AND HYDROXYPHENYL FLUORENE

=> d

ANSWER 1 OF 1 USPATFULL on STN 2004:154495 USPATFULL AN Polyacetal resin composition and process for production thereof ТT Harashina, Hatsuhiko, Fuji, JAPAN IN PA Polyplastics Co., Ltd., Osaka, JAPAN (non-U.S. corporation) 20040622 PΤ US 6753363 B1 WO 2001005888 20010125 US 2001-786721 20010308 (9) ΑI 20000714 WO 2000-JP4778 PRAI JP 1999-203932 19990716

DT Utility FS GRANTED

```
LN.CNT 2649
       INCLM: 524/099.000
INCL
       INCLS: 524/099.000; 524/100.000; 524/127.000; 524/140.000; 524/147.000;
              524/153.000; 524/414.000; 523/206.000; 523/207.000; 523/351.000
       NCLM:
              524/099.000
NCL
              523/206.000; 523/207.000; 523/351.000; 524/100.000; 524/127.000;
       NCLS:
              524/140.000; 524/147.000; 524/153.000; 524/414.000
       [7]
IC
       ICM: C08K005-3432
       ICS: C08K005-31; C08K005-521; C08K003-02; C08K005-5333
       524/99-100; 524/102; 524/127; 524/140; 524/145; 524/147; 524/153;
EXF
       524/414; 524/143; 523/206-207; 523/351
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> s 13 and minimum weight average molecular weight#
             O L3 AND MINIMUM WEIGHT AVERAGE MOLECULAR WEIGHT#
L5
=> s 13 and chain terminating agent#
            O L3 AND CHAIN TERMINATING AGENT#
=> d 13 1-21
                         EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN
       ANSWER 1 OF 21
L3
                   EPFULL
       1999:58087
ΑN
       DUPD 20021204 DUPW 200249
       Erasable image forming material.
TIEN
       Materiau pour l'enregistrement d'images effacables.
TIFR
       Loeschbares Bildaufzeichnungsmaterial.
TIDE
       Sano, Kenji, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1 Shibaura
IN
       1-chome, Minato-ku Tokyo 105-8001, JP;
Takayama, Satoshi, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
       Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP;
       Machida, Shigeru, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
       Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP
       KABUSHIKI KAISHA TOSHIBA, (toshiba kk; TOSHIBA, KABUSHIKI KAISHA), 72,
PA
       Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8572, JP
PAN
       213137
       HOFFMANN - EITLE, Patent- und Rechtsanwaelte Arabellastrasse 4, 81925
AG
       Muenchen, DE
AGN
       101511
LAF
       English
       English
LΑ
LAP
       English
       German; English; French
TL
DT
       EPA2 Application published without search report
PIT
       EP 987123 A2 20000322
ΡĪ
       EP 987123
                            A3 20011128
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
       EP 1999-117432 A 19990908
AΙ
                            A 19980916
PRAI
       JP 1998-261724
IC.VER 7
       B41M005-30
ICM
ICS
       G03G009-09; C09D011-00
AN
       1999:58087
                    EPFULL
       DUPD 20011128 DUPW 200148
       Erasable image forming material.
TIEN
       Materiau pour l'enregistrement d'images effacables.
TIFR
       Loeschbares Bildaufzeichnungsmaterial.
TIDE
                                                Intell. Prop. Div., 1-1 Shibaura
       Sano, Kenji, Toshiba Kabushiki Kaisha,
IN
       1-chome, Minato-ku Tokyo 105-8001, JP;
       Takayama, Satoshi, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
       Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP;
       Machida, Shigeru, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
        Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP
```

```
KABUSHIKI KAISHA TOSHIBA, (toshiba kk; TOSHIBA, KABUSHIKI KAISHA), 72,
PA
       Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8572, JP
PAN
       213137
       HOFFMANN - EITLE, Patent- und Rechtsanwaelte Arabellastrasse 4, 81925
AG
AGN
       101511
LAF
       English
       English
T.A
       English
LAP
       German; English; French
TI.
DT
       Patent
       EPA3 Separate publication of search report
PIT
                            A3 20011128
ΡI
       EP 987123
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
ΑI
       EP 1999-117432
                            A 19990908
                            A 19980916
PRAI
       JP 1998-261724
IC.VER 7
       B41M005-30
ICM
       G03G009-09; C09D011-00
ICS
                     EPFULL ED 20050127 UP 20050127
       1999:58087
AN
       DUPD 20050126 DUPW 200504
       Erasable image forming material.
TIEN
       Materiau pour l'enregistrement d'images effacables.
TIFR
TIDE
       Loeschbares Bildaufzeichnungsmaterial.
       Sano, Kenji, Toshiba Kabushiki Kaisha,
                                               Intell. Prop. Div., 1-1 Shibaura
IN
       1-chome, Minato-ku Tokyo 105-8001, JP;
       Takayama, Satoshi, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
       Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP;
       Machida, Shigeru, Toshiba Kabushiki Kaisha, Intell. Prop. Div., 1-1
       Shibaura 1-chome, Minato-ku Tokyo 105-8001, JP
       KABUSHIKI KAISHA TOSHIBA, (toshiba kk; TOSHIBA, KABUSHIKI KAISHA), 72,
PA
       Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-8572, JP
PAN
       213137
       HOFFMANN - EITLE, Patent- und Rechtsanwaelte Arabellastrasse 4, 81925
AG
       Muenchen, DE
AGN
       101511
       English
LAF
       English
LΑ
       English
LAP
       German; English; French
TL
DT
       Patent
PIT
       EPB1 Granted patent
                            B1 20050126
PΙ
       EP 987123
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
                            A 19990908
AΙ
       EP 1999-117432
                            A 19980916
PRAI
       JP 1998-261724
           DATABASE WPI Section Ch, Week 199824 Derwent Publications Ltd.,
REN
       London, GB; Class E11, AN 1998-267331 XP002178512 & JP 10 088046 A
       (TOSHIBA KK), 7 April 1998 (1998-04-07) & US 5 922 115 A (K.SANO ET AL.)
       13 July 1999 (1999-07-13);
           DATABASE WPI Section Ch, Week 198928 Derwent Publications Ltd.,
       London, GB; Class A87, AN 1989-201428 XP002178513 & JP 01 138274 A
       (AGENCY OF IND SCI & TECHNOLOGY), 31 May 1989 (1989-05-31);
           DATABASE WPI Section Ch, Week 198928 Derwent Publications Ltd.,
       London, GB; Class A87, AN 1989-201429 XP002178514 & JP 01 138275 A
        (AGENCY OF IND SCI & TECHNOLOGY), 3,1 May 1989 (1989-05-31);
           PATENT ABSTRACTS OF JAPAN vol. 1997, no. 10, 31 October 1997
        (1997-10-31) & JP 09 165537 A (MITSUBISHI PENCIL CO LTD), 24 June 1997
        (1997-06-24);
           PATENT ABSTRACTS OF JAPAN vol. 007, no. 110 (M-214), 13 May 1983
        (1983-05-13) & JP 58 029697 A (TOMOEGAWA SEISHIJIYO: KK), 21 February
       1983 (1983-02-21);
           PATENT ABSTRACTS OF JAPAN vol. 1998, no. 09, 31 July 1998
        (1998-07-31) & JP 10 101982 A (PILOT INK CO LTD), 21 April 1998
       (1998-04-21)
REP
       EP 932084
                            Α
       EP 980028
                            Α
```

```
GB 2116577
                            Α
IC.VER 7
ICM
       B41M005-30
ICS
       G03G009-09; C09D011-00
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
L3
       ANSWER 2 OF 21
                         EPFULL
       1999:428
AN
                     EPFULL
       DUPD 20041103 DUPW 200445
       Co-processable multi-layer laminates for forming high strength,
TIEN
       haze-free, transparent articles and methods of producing same.
       Stratifie multicouche coprocessable pour la formation des articles a
TIFR
       haute resistance, sans voile et transparents et son procede de
       fabrication.
       Ko-verarbeitbare mehrschichtige Laminate zur Herstellung eines
TIDE
       hochfesten truebungsfreien durchsichtigen Gegenstandes und Verfahren zu
       seiner Herstellung.
       Kimmel, Robert M., 14 Red Fern Trail, Simpsonville, South Carolina
TN
       29681, US;
       Wolf, Arno E., 1779 Woodfield Road, Martinsville, New Jersey 08836,
       Penoyer, John A., 106 Sturbridge Drive, Greenville, South Carolina
       29615, US;
                          604 Pack Mountain Ridge Road,
                                                         Taylors, South
       Roth, Douglas D.,
       Carolina 29615, US
       HNA Holdings, Inc., (Holdings, Inc., HNA), 30 Independence Boulevard,
PA
       Warren, New Jersey 07959, US
PAN
       2485130
       James, Anthony Christopher W.P., et al, Carpmaels & Ransford 43-45
AG
       Bloomsbury Square, London WC1A 2RA, GB
AGN
       78471
LAF
       English
       English
LА
LAP
       English
TL
       German; English; French
DT
       Patent
       EPA2 Application published without search report
PIT
                            A2 19990714
PΙ
       EP 928683
                            A3 20010606
       EP 928683
       DE FR GB
DS
       EP 1999-300034
                            A 19990105
ΑI
PRAI
       US 1998-3220
                            A 19980106
IC.VER 7
ICM
       B32B027-18
ICS
       B32B027-08; B65D065-40; B65D001-02; C08L067-02
ΑN
       1999:428
                     EPFULL
       DUPD 20010606 DUPW 200123
       Co-processable multi-layer laminates for forming high strength,
TIEN
       haze-free, transparent articles and methods of producing same.
       Stratifie multicouche coprocessable pour la formation des articles a
TIFR
       haute resistance, sans voile et transparents et son procede de
       fabrication.
       Ko-verarbeitbare mehrschichtige Laminate zur Herstellung eines
TIDE
       hochfesten truebungsfreien durchsichtigen Gegenstandes und Verfahren zu
       seiner Herstellung.
       Kimmel, Robert M., 14 Red Fern Trail, Simpsonville, South Carolina
IN
       29681, US;
       Wolf, Arno E., 1779 Woodfield Road, Martinsville, New Jersey 08836,
       Penoyer, John A., 106 Sturbridge Drive, Greenville, South Carolina
       29615, US;
                          604 Pack Mountain Ridge Road, Taylors, South
       Roth, Douglas D.,
       Carolina 29615, US
       HNA Holdings, Inc., (Holdings, Inc., HNA), 30 Independence Boulevard,
PA
       Warren, New Jersey 07959, US
PAN
       2485130
       De Minvielle-Devaux, Ian Benedict Peter, CARPMAELS & RANSFORD 43,
AG
```

```
Bloomsbury Square, London WC1A 2RA, GB
AGN
       30051
LAF
       English
       English
LΑ
LAP
       English
       German; English; French
TI.
DT
       Patent
       EPA3 Separate publication of search report
PIT
                           A3 20010606
PI
       EP 928683
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
DS
                           A 19990105
       EP 1999-300034
AΙ
                            A 19980106
       US 1998-3220
PRAI
IC.VER 7
ICM
       B32B027-18
ICS
       B32B027-08; B65D065-40; B65D001-02; C08L067-02
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
L3
       ANSWER 3 OF 21
                         EPFULL
       1991:12791
                    EPFULL
AN
       DUPD 19920212 DUPW 199207
TIEN
       Resin composition.
TIFR
       Composition de resine.
       Harzzusammensetzung.
TIDE
       Izumi, Mitsuhiko, c/o Technical Research Division,
                                                           Kawasaki Steel
IN
       Corporation, 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Kajioka, Masahiko, c/o Technical Research Division,
                                                            Kawasaki Steel
       Corporation, 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Yamagishi, Touru, c/o Technical Research Division, Kawasaki Steel
       Corporation, 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Yoshino, Kenji, c/o Technical Research Division, Kawasaki Steel
       Corporation, 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Wakui, Tadahiro, c/o Technical Research Division, Kawasaki Steel
       Corporation, 1, Kawasaki-cho, Chiba-shi, Chiba, JP
       KAWASAKI STEEL CORPORATION, No. 1-28, 1-Chome Kitahonmachi-Dori,
PA
       Chuo-Ku, Kobe-City Hyogo 651, JP
PAN
       273192
       Henkel, Feiler, Haenzel & Partner, Moehlstrasse 37, 81675 Muenchen, DE
AG
       100401
AGN
       English
LAF
       English
LΑ
LAP
       English
TL
       German; English; French
DT
PIT
       EPA2 Application published without search report
ΡI
       EP 470557
                           A2 19920212
                            A3 19921125
       EP 470557
DS
       DE FR GB IT NL
       EP 1991-113142
                            A 19910805
ΑI
       JP 1990-208627
                            A 19900807
PRAT
       JP 1990-208628
                            A 19900807
                            A 19900831
       JP 1990-230319
IC.VER 6
ICM
       C08L067-00
       C08L069-00; C08L067-03; C08L081-06; C08L077-12
ICS
                         EPFULL
       ANSWER 4 OF 21
                                  COPYRIGHT 2005 EPO/FIZ KA on STN
L3
AN
       1989:17392
                     EPFULL
       DUPD 19900404 DUPW 199150
TIEN
       Thermoplastic resin composition.
       Composition de resine thermoplastique.
TIFR
       Thermoplastische Harzzusammensetzung.
TIDE
       Yoshino, Kenji c/o Technical Research Division of,
                                                           Kawasaki Steel
IN
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Takemura, Kazuya c/o Technical Research Division, Kawasaki Steel
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Wakui, Tadahiro c/o Technical Research Division of,
                                                            Kawasaki Steel
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP
```

```
KAWASAKI STEEL CORPORATION, No. 1-28, 1-Chome Kitahonmachi-Dori,
PA
       Chuo-Ku, Kobe-City Hyogo 651, JP
       273192
PAN
       Gruenecker, Kinkeldey, Stockmair & Schwanhaeusser Anwaltssozietaet,
AG
       Maximilianstrasse 58, 80538 Muenchen, DE
AGN
       100721
LAF
       English
       English
LΑ
       English
LAP
       German; English; French
TL
DT
       Patent
       EPA3 Separate publication of search report
PIT
                           A3 19911211
PΤ
       EP 361469
DS
       DE FR GB
ΑI
       EP 1989-117946
                            A 19890928
                            A 19880930
PRAI
       JP 1988-246656
                            A 19881226
       JP 1988-328719
IC.VER 6
       C08L067-02
ICM
       C08L077-00
ICS
       C08L067-02, C08L077:00, C08L063:02; C08L077-00, C08L067:02, C08L063:02
ICI
       1989:17392
                     EPFULL
ΑN
       DUPD 19950322 DUPW 199512
TIEN
       Thermoplastic resin composition.
       Composition de resine thermoplastique.
TIFR
       Thermoplastische Harzzusammensetzung.
TIDE
                                                            Kawasaki Steel
       Yoshino, Kenji c/o Technical Research Division of,
IN
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Takemura, Kazuya c/o Technical Research Division, Kawasaki Steel
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP;
       Wakui, Tadahiro c/o Technical Research Division of,
                                                            Kawasaki Steel
       Corporation 1, Kawasaki-cho, Chiba-shi, Chiba, JP
       KAWASAKI STEEL CORPORATION, No. 1-28, 1-Chome Kitahonmachi-Dori,
PA
       Chuo-Ku, Kobe-City Hyogo 651, JP
PAN
       273192
       Gruenecker, Kinkeldey, Stockmair & Schwanhaeusser Anwaltssozietaet,
AG
       Maximilianstrasse 58, 80538 Muenchen, DE
AGN
       100721
       English
LAF
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       EPB1 Granted patent
PΤ
       EP 361469
                            B1 19950322
DS
       DE FR GB
ΑI
                            A 19890928
       EP 1989-117946
                            A 19880930
       JP 1988-246656
PRAI
                            A 19881226
       JP 1988-328719
       EP 55472
                            Α
REP
       EP 227053
                            Α
       EP 291997
                            Α
       WO 8800220
                            Α
                            Α
       GB 2210623
IC.VER 6
ICM
       C08L067-02
ICS
       C08L077-00
       C08L067-02, C08L077:00, C08L063:02; C08L077-00, C08L067:02, C08L063:02
ICI
                                    COPYRIGHT 2005 Univentio on STN
                         PCTFULL
L3
       ANSWER 5 OF 21
       2000018824 PCTFULL ED 20020515
AN
       POLY (BIPHENYL ETHER SULFONE)
TIEN
       POLY (BIPHENYLE-ETHERSULFONE)
TIFR
IN
       SAVARIAR, Selvaraj
PA
       BP AMOCO CORPORATION
LΑ
       English
       Patent
DT
```

```
A1 20000406
ΡI
       WO 2000018824
                     AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
DS
                     ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
                     LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
                     SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM
                     KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
                     BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
                     CF CG CI CM GA GN GW ML MR NE SN TD TG
AΙ
       WO 1999-US22079
                            A 19990923
PRAI
       1998-60/101,878
                            19980925
       US 1998-60/101,878
                               19980925
       US 1999-09/400,768
                               19990922
       US 1999-09/400,768
                               19990922
I CM
       C08G075-23
ICS
       C08G065-40
                                   COPYRIGHT 2005 Univentio on STN
L3
       ANSWER 6 OF 21
                         PCTFULL
       1999021910 PCTFULL ED 20020515
AN
       OPTICALLY ACTIVE POLY(ARYL)ETHERS CONTAINING OPTICALLY PURE
TIEN
       SPIROBIINDANE OR INDANE MOIETIES
       POLY (ARYL) ETHERS OPTIQUEMENT ACTIFS ET CONTENANT DES FRACTIONS
TIFR
       SPIROBIINDANE OU INDANES, OPTIQUEMENT PURES
IN
       CHAN, Kwok, Pong;
       STEWART, Kevin, R.;
       GORDON, Janet, L.
       MOLECULAR OPTOELECTRONICS CORPORATION
PΑ
LA
       English
DT
       Patent
       WO 9921910
ΡI
                            A1 19990506
                     AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
DS
       W :
                     FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
                     LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
                     SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
                     SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
                     ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
                     GN GW ML MR NE SN TD TG
ΑI
                            A 19981023
       WO 1998-US22426
                            19971024
PRAI
       1997-08/957,549
                               19971024
       US 1997-08/957,549
ICM
       C08G073-10
ICS
       C08G075-23; C08G065-00
L3
       ANSWER 7 OF 21
                         PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
       1997009384 PCTFULL ED 20020514
AN
TIEN
       TOUGHENED THERMOPLASTIC POLYMER COMPOSITIONS
TIFR
       COMPOSITIONS POLYMERES THERMOPLASTIQUES RENFORCEES
IN
       FLEXMAN, Edmund, Arthur;
       TAKAHASHI, Tatsuhiro;
       KOBAYASHI, Toshikazu
       E.I. DU PONT DE NEMOURS AND COMPANY
PA
LΑ
       English
DT
       Patent
PΙ
       WO 9709384
                            A1 19970313
                     CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
DS
       W:
                            A 19960906
ΑI
       WO 1996-US14307
                            19950907
PRAI
       1995-60/003,649
       US 1995-60/003,649
                               19950907
       US 1996-8/708,383
                               19960904
       US 1996-8/708,383
                               19960904
ICM
       C08L059-00
       C08K005:13; C08L059:00; C08L025:18; C08L059:00; C08L061:04; C08L059:00;
ICS
       C08L073:00; C08L059:00; C08L023:08; C08L059:00; C08L033:10; C08L059:00;
       C08L071:00
L3
       ANSWER 8 OF 21
                         PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
ΑN
       1991007454 PCTFULL ED 20020513
TIEN
       FLUORINATED POLY (ETHER SULFONES)
TIFR
       POLY (ETHER SULFONES) FLUORUREES
```

```
IN
       ARTHUR, Samuel, David;
       FEIRING, Andrew, Edward
       E.I. DU PONT DE NEMOURS AND COMPANY
PA
LΑ
       English
DT
       Patent
ΡI
       WO 9107454
                            A1 19910530
                     AT BE CH DE DK ES FR GB GR IT JP LU NL SE
DS
       WO 1990-US6403
                            A 19901109
AΤ
       1989-435,831
                            19891109
PRAI
       US 1989-435,831
                               19891109
ICM
       C08G065-40
       C08G075:23; C07C
ICS
     ANSWER 9 OF 21 USPATFULL on STN
L3
AN
       2004:154495 USPATFULL
       Polyacetal resin composition and process for production thereof
ΤI
       Harashina, Hatsuhiko, Fuji, JAPAN
IN
PΑ
       Polyplastics Co., Ltd., Osaka, JAPAN (non-U.S. corporation)
                               20040622
PI ·
       US 6753363
                          B1
       WO 2001005888 20010125
                               20010308 (9)
       US 2001-786721
AΙ
       WO 2000-JP4778
                               20000714
PRAI
       JP 1999-203932
                           19990716
       Utility
DT
FS
       GRANTED
LN.CNT 2649
       INCLM: 524/099.000
INCL
       INCLS: 524/099.000; 524/100.000; 524/127.000; 524/140.000; 524/147.000;
              524/153.000; 524/414.000; 523/206.000; 523/207.000; 523/351.000
NCL
              524/099.000
       NCLM:
              523/206.000; 523/207.000; 523/351.000; 524/100.000; 524/127.000;
       NCLS:
              524/140.000; 524/147.000; 524/153.000; 524/414.000
IC
       ICM: C08K005-3432
       ICS: C08K005-31; C08K005-521; C08K003-02; C08K005-5333
       524/99-100; 524/102; 524/127; 524/140; 524/145; 524/147; 524/153;
EXF
       524/414; 524/143; 523/206-207; 523/351
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 10 OF 21 USPATFULL on STN
L3
ΑN
       2003:50960 USPATFULL
ΤI
       Image making medium
IN
       Hyman, Sydney, New York, NY, UNITED STATES
                               20030220
ΡI
       US 2003035917
                          A1
ΑI
       US 2002-170503
                          A1
                               20020614 (10)
       Continuation of Ser. No. US 2002-12259, filed on 14 Jun 2002, PENDING
RLI
       Continuation-in-part of Ser. No. WO 2000-US16111, filed on 12 Jun 2000,
       UNKNOWN
       US 1999-138694P
                           19990611 (60)
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 24304
INCL
       INCLM: 428/067.000
       INCLS: 524/106.000; 428/141.000; 428/690.000; 156/058.000
NCL
       NCLM: 428/067.000
       NCLS: 524/106.000; 428/141.000; 428/690.000; 156/058.000
IC
       [7]
       ICM: B44C001-26
       ICS: C08L001-00; C08J003-00; B44C003-12; D06N007-04; B32B019-00;
       B44C001-00; B32B009-00; B32B001-00; B44C001-28; C08K005-34
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 11 OF 21 USPATFULL on STN
L3
AN
       2002:188170 USPATFULL
       Co-processable multi-layer laminates for forming high strength,
ΤI
       haze-free, transparent articles and methods of producing same
       Kimmel, Robert M., Simpsonville, SC, United States
IN
       Wolf, Arno Ewald, Charlotte, NC, United States
```

```
Penoyer, John Arthur, Greenville, SC, United States
       Roth, Douglas Duane, Taylors, SC, United States
       HNA Holdings, Inc., Warren, NJ, United States (U.S. corporation)
PA
                          B1
                               20020730
PΙ
       US 6426128
                                19980106 (9)
AΙ
       US 1998-3220
DT
       Utility
FS
       GRANTED
LN.CNT 3056
       INCLM: 428/001.600
INCL
       INCLS: 428/001.100; 428/035.700; 428/036.600; 428/036.700; 428/212.000;
              428/213.000; 428/332.000; 428/412.000; 428/480.000; 428/483.000;
              428/542.800
NCL
       NCLM:
              428/001.600
              428/001.100; 428/035.700; 428/036.600; 428/036.700; 428/212.000;
       NCLS:
              428/213.000; 428/332.000; 428/412.000; 428/480.000; 428/483.000;
              428/542.800
IC
       [7]
       ICM: B32B027-08
       ICS: B32B027-18; B32B027-30; B32B027-32; B32B027-36
       428/1.1; 428/1.6; 428/35.7; 428/36.6; 428/36.7; 428/412; 428/480;
EXF
       428/483; 428/542.8; 428/910; 428/212; 428/213; 428/332
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 12 OF 21 USPATFULL on STN
L3
AN
       2001:93458 USPATFULL
       Erasable image forming material
ΤI
IN
       Sano, Kenji, Tokyo, Japan
       Takayama, Satoshi, Kawasaki, Japan
       Machida, Shigeru, Kawasaki, Japan
       Kabushiki Kaisha Toshiba, Kawasaki, Japan (non-U.S. corporation)
PΑ
PΙ
                          В1
                                20010619
       US 6248692
                                19990908 (9)
ΑI
       US 1999-391366
PRAI
       JP 1998-261724
                           19980916
DT
       Utility
FS
       GRANTED
LN.CNT 948
       INCLM: 503/205.000
INCL
       INCLS: 106/031.160; 106/031.230; 503/213.000
              503/205.000
NCL
       NCLM:
              106/031.160; 106/031.230; 503/213.000
       NCLS:
       [7]
IC
       ICM: B41M005-128
EXF
       106/31.16; 106/31.23; 503/205; 503/213
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 13 OF 21 USPATFULL on STN
       2001:67781 USPATFULL
ΑN
TТ
       Poly (biphenyl ether sulfone)
       Savariar, Selvaraj, Duluth, GA, United States
IN
       BP Amoco Corporation, Chicago, IL, United States (U.S. corporation)
PA
                                20010508
PΙ
       US 6228970
                          Bl
       US 1999-400768
                                19990922 (9)
AΙ
PRAI
       US 1998-101878P
                           19980925 (60)
DT
       Utility
FS
       Granted
LN.CNT 671
       INCLM: 528/125.000
INCL
       INCLS: 528/126.000; 528/128.000; 528/174.000; 528/373.000; 525/534.000;
              525/535.000
NCL
              528/125.000
       NCLM:
              525/534.000; 525/535.000; 528/126.000; 528/128.000; 528/174.000;
              528/373.000
IC
       [7]
       ICM: C08G065-40
       528/125; 528/126; 528/174; 528/373; 525/534; 525/535
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

L3

ANSWER 14 OF 21 USPATFULL on STN

```
1999:1751 USPATFULL
AN
       Optically active poly(aryl)ethers containing optically pure spirobindane
ΤI
       and indane moieties
       Chan, Kwok Pong, Troy, NY, United States
IN
       Stewart, Kevin R., Schenectady, NY, United States
       Gordon, Janet L., Clifton Park, NY, United States
       Molecular OptoElectronics Corporation, Watervliet, NY, United States
PΑ
       (U.S. corporation)
       US 5856422
                                19990105
PΙ
       US 1997-957549
                                19971024 (8)
AΙ
DT
       Utility
FS
       Granted
LN.CNT 1427
INCL
       INCLM: 528/125.000
       INCLS: 528/174.000; 528/185.000; 528/190.000; 528/201.000; 528/220.000;
              526/257.000; 526/259.000; 526/260.000; 526/261.000; 526/284.000;
              526/333.000; 526/334.000
              528/125.000
NCL
       NCLM:
             526/257.000; 526/259.000; 526/260.000; 526/261.000; 526/284.000;
       NCLS:
              526/333.000; 526/334.000; 528/174.000; 528/185.000; 528/190.000;
              528/201.000; 528/220.000
IC
       [6]
       ICM: C08G008-02
       ICS: C08G064-00; C08G065-00
       528/220; 528/125; 528/174; 528/201; 528/185; 528/190; 526/284; 526/333;
EXF
       526/334; 526/257; 526/259; 526/260; 526/261
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 15 OF 21 USPATFULL on STN
L3
       1998:122472 USPATFULL
ΑN
       Toughened thermoplastic polymer compositions
ΤI
       Flexman, Jr., Edmund Arthur, Wilmington, DE, United States
IN
       Takahashi, Tatsuhiro, Yokohama, Japan
Kobayashi, Toshikazu, Yokohama, Japan
       E. I. du Pont de Nemours and Company, Wilmington, DE, United States
PA
       (U.S. corporation)
                                19981006
PΙ
       US 5817723
                                19960904 (8)
       US 1996-708383
ΑI
                            19950907 (60)
       US 1995-3649P
PRAI
DT
       Utility
FS
       Granted
LN.CNT 368
INCL
       INCLM: 525/480.000
       INCLS: 525/132.000
NCL
       NCLM: 525/480.000
       NCLS: 525/132.000
IC
        [6]
       ICM: C08F283-00
       525/132; 525/480
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 16 OF 21 USPATFULL on STN
L_3
ΑN
       93:22888 USPATFULL
       Fluorinated poly(ether sulfones)
TI
       Feiring, Andrew E., Wilmington, DE, United States
IN
       Arthur, Samuel D., Wilmington, DE, United States
       E. I. Du Pont de Nemours and Company, Wilmington, DE, United States
PA
        (U.S. corporation)
                                19930323
PΙ
       US 5196604
       US 1991-786677
                                19911104 (7)
ΑI
       Division of Ser. No. US 1989-435831, filed on 9 Nov 1989, now patented,
RLI
       Pat. No. US 5084548
DT
       Utility
FS
       Granted
LN.CNT 517
        INCLM: 568/034.000
INCL
        INCLS: 568/032.000; 568/035.000
NCL
       NCLM: 568/034.000
```

```
NCLS: 568/032.000; 568/035.000
IC
       ICM: C07C317-06
       568/35; 568/34; 568/32
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.3
     ANSWER 17 OF 21 USPATFULL on STN
       92:7437 USPATFULL
ΑN
       Fluorinated poly(ether sulfone)
ТT
       Feiring, Andrew E., Wilmington, DE, United States
IN
       Arthur, Samuel D., Wilmington, DE, United States
       E. I. Du Pont de Nemours and Company, Wilmington, DE, United States
PA
       (U.S. corporation)
PΙ
       US 5084548
                               19920128
ΑI
       US 1989-435831
                               19891109 (7)
DT
       Utility
       Granted
FS
LN.CNT 528
INCL
       INCLM: 528/174.000
       INCLS: 528/171.000; 528/219.000; 528/391.000; 568/035.000
NCL
       NCLM: 528/174.000
       NCLS: 528/171.000; 528/219.000; 528/391.000; 568/035.000
IC
       [5]
       ICM: C08G065-40
       ICS: C08G075-20
EXF
       528/174; 528/171
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 18 OF 21 USPATFULL on STN
L3
       89:84308 USPATFULL
AN
ΤI
       Novel polyether sulfone imide copolymers
IN
       Kurosawa, Shigeru, Ohita, Japan
       Matsuki, Kunio, Ohita, Japan
PA
       Showa Denko Kabushiki Kaisha, Tokyo, Japan (non-U.S. corporation)
PΙ
       US 4873295
                               19891010
                               19860127 (6)
       US 1986-822934
AΤ
       Continuation of Ser. No. US 1985-729077, filed on 30 Apr 1985, now
RLI
       abandoned which is a continuation of Ser. No. US 1984-573790, filed on
       25 Jan 1984, now abandoned
PRAI
       JP 1983-9426
                           19830125
DT
       Utility
FS
       Granted
LN.CNT 994
INCL
       INCLM: 525/420.000
       INCLS: 528/172.000
NCL
       NCLM: 525/420.000
       NCLS: 528/172.000
TC
       [4]
       ICM: C08G075-23
       528/170; 528/172; 528/188; 525/419; 525/422; 525/486; 525/397; 525/420
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 19 OF 21 USPATFULL on STN
       89:60754 USPATFULL
ΑN
       Laminate comprising three sheets of a thermoplastic resin
ΤI
IN
       Hartsing, Jr., Tyler F., 2404 Bryant Ave., Westfield, NJ, United States
       07090
       US 4851287
PΙ
                               19890725
       US 1988-149993
                               19880128 (7)
AΙ
RLI
       Continuation of Ser. No. US 1987-53090, filed on 20 May 1987, now
       abandoned which is a continuation-in-part of Ser. No. US 1985-710126,
       filed on 11 Mar 1985, now abandoned
DT
       Utility
       Granted
FS
LN.CNT 1213
INCL
       INCLM: 428/325.000
       INCLS: 428/035.700; 428/402.000; 428/419.000; 428/483.000; 428/480.000;
              428/412.000; 264/176.100; 229/003.100; 426/127.000
```

```
NCL
       NCLM:
              428/325.000
             264/176.100; 426/127.000; 428/035.700; 428/402.000; 428/412.000;
       NCLS:
              428/419.000; 428/480.000; 428/483.000
IC
       [4]
       ICM: B32B005-16
       ICS: B32B027-08; B65D081-34
       428/35; 428/419; 428/325; 428/402
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 20 OF 21 USPATFULL on STN
L3
       86:5056 USPATFULL
AN
       Thermoplastic modified epoxy compositions
ΤI
       Qureshi, Shahid, Edison, NJ, United States
IN
       Gardner, Hugh C., Somerville, NJ, United States
       Union Carbide Corporation, Danbury, CT, United States (U.S. corporation)
PA
PΙ
       US 4567216
                                19860128
       US 1983-564393
                                19831222 (6)
AΙ
DT
       Utility
FS
       Granted
LN.CNT 624
       INCLM: 523/400.000
INCL
       INCLS: 523/440.000; 523/466.000; 523/468.000; 523/445.000; 525/415.000;
              525/396.000; 525/423.000
NCL
       NCLM:
              523/400.000
              523/440.000; 523/445.000; 523/466.000; 523/468.000; 525/396.000;
       NCLS:
              525/415.000; 525/423.000
IC
       [4]
       ICM: C08L063-00
       ICS: C08K003-00
       525/415; 525/396; 525/423; 523/400; 523/440; 523/466; 523/468; 523/445
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 21 OF 21 USPATFULL on STN
L3
       79:25567 USPATFULL
ΑN
       High molecular weight polyethersulfones
ΤI
IN
       Hartmann, Ludwig A., Wilmington, DE, United States
       ICI Americas Inc., Wilmington, DE, United States (U.S. corporation)
PA
ΡI
       US 4156068
                                19790522
ΑI
       US 1978-906788
                                19780517 (5)
RLI
       Continuation of Ser. No. US 1976-651180, filed on 26 Jan 1976, now
       abandoned which is a continuation-in-part of Ser. No. US 1975-602486,
       filed on 5 Aug 1975, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 461
       INCLM: 528/175.000
INCL
       NCLM: 528/175.000
NCL
IC
       [2]
       ICM: C08G075-23
```

EXF

260/49; 528/175

CAS INDEXING IS AVAILABLE FOR THIS PATENT.



Day: Thursday Date: 3/24/2005

Time: 16:31:41

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON First Name = DONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09225022	Not Issued	161	01/04/1999	ADHESIVE EARTAG SYSTEM	JOHNSON JR., DONALD C.
06144083	4369158	150		STICK ANTIPERSPIRANT PACKAGE AND PROCESS	JOHNSON, DONALD
06267989	Not Issued	166		STICK ANTIPERSPIRANT PACKAGE AND PROCESS	JOHNSON, DONALD
06633246	D290428	150	07/23/1984	PICTURE DISPLAY	JOHNSON, DONALD
07067383	Not Issued	161	06/24/1987	STICK ANTIPERSPIRANT PACKAGE AND PROCESS	JOHNSON, DONALD
07072652	4793535	150	07/13/1987	COMBINED RACK AND CARRIER FOR SURFBOARD	JOHNSON, DONALD
07657178	Not Issued	166	02/19/1991	RETICULATED CELLULOSE AND METHODS AND MICROORGANISMS FOR THE PRODUCTION THEREOF	JOHNSON, DONALD
07738400	Not Issued	161	07/31/1991	REAGENTS AND METHODS FOR DETERMINING TOTAL DOXEPINS	JOHNSON, DONALD
07738635	Not Issued	161	07/31/1991	REAGENTS AND METHODS FOR DETERMINING AMITRIPTYLINE AND NORTRIPTYLINE	JOHNSON, DONALD
07739012	Not Issued	161	07/31/1991	REAGENTS AND METHODS FOR DETERMINING IMIPRAMINE AND DESIPRAMINE	JOHNSON, DONALD
07751999	5308223	150	L.		JOHNSON, DONALD
07916066	5332661	150	07/24/1992	REAGENTS AND METHODS FOR THE QUANTIFICATION OF TOTAL DOXEPINS IN BIOLOGICAL FLUIDS	JOHNSON, DONALD

<u>07916067</u>	5407835	150	07/24/1992	REAGENTS AND METHODS FOR THE QUANTIFICATION OF AMITRIPTYLINE OR NORTRIPTYLINE IN BIOLOGICAL FLUIDS	JOHNSON, DONALD
07916161	5340750	150	07/24/1992	REAGENTS AND METHODS FOR THE QUANTIFICATION OF IMIPRAMINE OR DESIPRAMINE IN BIOLOGICAL FLUIDS	JOHNSON, DONALD
08226809	5464767	150	04/12/1994	REAGENTS AND METHODS FOR THE QUANTIFICATION OF TOTAL DOXEPINS IN BIOLOGICAL FLUIDS	JOHNSON, DONALD
08286731	5578500	150		REAGENTS AND METHODS FOR THE QUANTIFICATION OF IMIPRAMINE OR DESIPRAMINE IN BIOLOGICAL FLUIDS	JOHNSON, DONALD
08286733	5614419	150	08/05/1994	REAGENTS AND METHODS FOR THE QUANTIFICATION OF AMITRIPTYLINE OR NORTRIPTYLINE IN BIOLOGICAL FLUIDS	JOHNSON, DONALD
09061084	6109193	150	04/15/1998	SEED PLANTER APPARATUS AND METHOD	JOHNSON, DONALD
09070794	6336188	150	05/01/1998	AUTHENTICATED KEY AGREEMENT PROTOCOL	JOHNSON, DONALD
09338669	6250140	150	06/22/1999	METHOD FOR MEASURING THE RATE OF A FOULING REACTION INDUCED BY HEAT TRANSFER USING A PIEZOELECTRIC MICROBALANCE	JOHNSON, DONALD
09357337	6444437	150	07/14/1999	PROCESS FOR THE PRODUCTION OF NUTRITIONAL PRODUCTS WITH MICROORGANISMS USING SEQUENTIAL SOLID SUBSTRATE AND LIQUID FERMENTATION	JOHNSON, DONALD
09432189	6490682	150	11/02/1999	LOG-ON VERIFICATION PROTOCOL	JOHNSON, DONALD
09527160	6374759	150	03/17/2000	SEED PLANTER APPARATUS AND METHOD	JOHNSON, DONALD
<u>09527746</u>	6325005	150	03/17/2000	SEED PLANTER APPARATUS	JOHNSON,

				AND METHOD	DONALD
09527747	6401638	150	03/17/2000	·-	JOHNSON, DONALD
09755425	6584356	150	01/05/2001	DOWNLOADABLE SOFTWARE SUPPORT IN A PACEMAKER	JOHNSON, DONALD
10025719	<u>6564730</u>	150	12/17/2001		JOHNSON, DONALD
10234966	Not Issued	041	09/03/2002		JOHNSON, DONALD
10387609	6742465	150	03/13/2003		JOHNSON, DONALD
10388342	6776108	150	03/13/2003		JOHNSON, DONALD
10388347	6739272	150	03/13/2003		JOHNSON, DONALD
29050423	D396065	150	02/20/1996	PLACARD DISPLAY STAND	JOHNSON, DONALD
29050617	D391298	150	02/20/1996	FOLDABLE GRAPHIC DISPLAY TOWER	JOHNSON, DONALD
60092747	Not Issued	159	07/14/1998	FERMENTATION PROCESS UTILIZING VARIOUS SUBSTRATES	JOHNSON, DONALD
60405262	Not Issued	159	08/22/2002	EMERGENCY LADDER SYSTEM AND METHOD OF USE	JOHNSON, DONALD
60532302	Not Issued	159	12/23/2003	WOODEN POST/MAILBOX POST PROTECTOR ("WEEDEATER BEATER")	JOHNSON, DONALD
60544403	Not Issued	159	02/13/2004	PERMANENT RESIST COMPOSITION, CURED PRODUCT THEREOF, AND USE THEREOF	JOHNSON, DONALD
08779581	5783728	150	01/07/1997	NOVEL PHOSPHINATE COMPOUNDS PREPARED FROM ACETYLENIC COMPOUNDS AND INORGANIC PHOSPHITE SALTS AND DERIVATIVES OF THESE COMPOUNDS	JOHNSON, DONALD A
09920399	6669904	150	08/01/2001	STABILIZED BROMINE SOLUTIONS, METHOD OF MAKING AND USES THEREOF FOR BIOFOULING CONTROL	JOHNSON, DONALD A.
<u>29142164</u>	Not	161	05/18/2001	WIRE WHEEL, SIMULATED	JOHNSON,

	Issued			WIRE WHEEL AND WIRE WHEEL COVER	DONALD A.
06172608	4292293	150		IMPROVED METHOD FOR THE OXIDATION OF WATER- SOLUBLE SULFIDE COMPOUDS TO HIGHER OXIDATION STATES	JOHNSON, DONALD A.
06230787	Not Issued	161	02/02/1981	POLYMERS FOR PREVENTION OF FOULING BY IRON OXIDES IN COOLING SYSTEMS	JOHNSON, DONALD A.
06442498	4434059	150	11/18/1982	POLYMERS FOR PREVENTION OF FOULING BY IRON OXIDES IN COOLING SYSTEMS	JOHNSON, DONALD A.
06532926	Not Issued	161		POLYMERS FOR PREVENTION OF FOULING BY IRON OXIDES IN COOLING SYSTEMS	JOHNSON, DONALD A.
06776551	4642194	150	09/16/1985	METHOD FOR PREVENTION OF PHOSPHONATE DECOMPOSITION BY CHLORINE	JOHNSON, DONALD A.
06842568	Not Issued	161	03/21/1986	MODIFIED ACRYLAMIDE POLYMERS AND THE LIKE FOR USE AS SCALE INHIBITORS	JOHNSON, DONALD A.
06844415	Not Issued	166	03/26/1986	COOLING WATER CORROSION CONTROL METHOD AND COMPOSITION	JOHNSON, DONALD A.
06861762	4756881	150	05/09/1986	COMPOSITION OF CORROSION INHIBITORS FOR COOLING WATER SYSTEMS USING CHEMICALLY MODIFIED ACRYLAMIDE OR METHACRYLAMIDE POLYMERS	JOHNSON, DONALD A.
06861763	4752443	150	05/09/1986	COOLING WATER CORROSION INHIBITION METHOD	JOHNSON, DONALD A.
06922215	4711724	150	10/23/1986	METHOD FOR PREVENTION OF PHOSPHONATE DECOMPOSITION BY CHLORINE	JOHNSON, DONALD A.

Search and Display More Records.



Day: Thursday Date: 3/24/2005

Time: 16:36:44

Inventor Name Search Result

Your Search was:

Last Name = JOHNSON

First Name = DONALD SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08295341	Not Issued	166			JOHNSON, DONALD SCOTT

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Johnson	Donald Scott	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 3/24/2005

Time: 16:33:16

Inventor Name Search Result

Your Search was:

Last Name = STEIGER First Name = DANIEL

A 12 42 44	D.4 4"	G4-4	D-4- 177 . 1	TEAL	Inventor Nama
Application#	=				Inventor Name
10351386	Not Issued	041	01/23/2003	POLYMER ENCAPSULATION OF HIGH ASPECT RATIO MATERIALS AND METHODS OF MAKING SAME	STEIGER, DANIEL
10719609	Not Issued	071	11/20/2003	POLYETHERSULFONE COMPOSITION, METHOD OF MAKING AND ARTICLES THEREFROM	STEIGER, DANIEL
10951299	Not Issued	030	09/27/2004	POLYETHERSULFONE COMPOSITIONS WITH HIGH HEAT AND GOOD IMPACT RESISTANCE	STEIGER, DANIEL
10970507	Not Issued	019	10/20/2004	POLYMER ENCAPSULATION OF HIGH ASPECT RATIO MATERIALS AND METHODS OF MAKING SAME	STEIGER, DANIEL
60481533	Not Issued	159	10/21/2003	POLYMER ENCAPSULATION OF HIGH ASPECT RATIO MATERIALS AND METHODS OF MAKING SAME	STEIGER, DANIEL
09092065	Not Issued	161	06/05/1998	USING MG-DOPED GAN TRANSITION LAYERS IN OHMIC CONTACTS	STEIGERWALD, DANIEL
09421214	Not Issued	164	10/20/1999	USING MG-DOPED GAN TRANSITION LAYERS IN OHMIC CONTACTS	STEIGERWALD, DANIEL
09469657	6486499	150		III-NITRIDE LIGHT- EMITTING DEVICE WITH INCREASED LIGHT GENERATING CAPABILITY	STEIGERWALD, DANIEL A.
09470450	6514782	150		METHOD OF MAKING A III- NITRIDE LIGHT-EMITTING DEVICE WITH INCREASED LIGHT GENERATING	STEIGERWALD, DANIEL A.

				CAPABILITY	
09652194	Not Issued	094	08/31/2000	LIGHT EMITTING SEMICONDUCTOR METHOD AND DEVICE	STEIGERWALD, DANIEL A.
09652544	Not Issued	161	08/31/2000	LIGHT EMITTING SEMICONDUCTOR DEVICE AND METHOD	STEIGERWALD, DANIEL A.
09709150	Not Issued	161	11/08/2000	DIRECT BONDING OF FLIP- CHIP LIGHT-EMITTING DIODE AND FLIP-CHIP ESD PROTECTION CHIP ELECTRODES IN A PACKAGE	STEIGERWALD, DANIEL A.
09755935	6657300	150	01/05/2001	FORMATION OF OHMIC CONTACTS IN III-NITRIDE LIGHT EMITTING DEVICES	STEIGERWALD, DANIEL A.
09803002	6646292	150	03/09/2001	SEMICONDUCTOR LIGHT EMITTING DEVICE AND METHOD	STEIGERWALD, DANIEL A.
09821684	6573537	150	03/29/2001	HIGHLY REFLECTIVE OHMIC CONTACTS TO A1GAINN FLIP-CHIP LEDS	STEIGERWALD, DANIEL A.
09859154	Not Issued	095	05/15/2001	MULTI-CHIP SEMICONDUCTOR LED ASSEMBLY	STEIGERWALD, DANIEL A.
09904015	6563142	150	07/11/2001	REDUCING THE VARIATION OF FAR-FIELD RADIATION PATTERNS OF FLIPCHIP LIGHT EMITTING DIODES	STEIGERWALD, DANIEL A.
10071507	6844571	150	02/07/2002		STEIGERWALD, DANIEL A.
10095552	6784463	150	03/11/2002	III-PHOSPHIDE AND III- ARSENIDE FLIP CHIP LIGHT- EMITTING DEVICES	STEIGERWALD, DANIEL A.
10104883	6756186	150	03/22/2002	PRODUCING SELF-ALIGNED AND SELF-EXPOSED PHOTORESIST PATTERNS ON LIGHT EMITTING DEVICES	STEIGERWALD, DANIEL A.
10112175	6521914			III-NITRIDE LIGHT- EMITTING DEVICE WITH INCREASED LIGHT GENERATING CAPABILITY	STEIGERWALD, DANIEL A.
10166853	Not	071	06/10/2002	AXIAL LED SOURCE	STEIGERWALD,

Ì	Issued				DANIEL A.
10172311	6828596	150	06/13/2002		STEIGERWALD, DANIEL A.
10283737	6730940	150	10/29/2002	ENHANCED BRIGHTNESS LIGHT EMITTING DEVICE SPOT EMITTER	STEIGERWALD, DANIEL A.
<u>10317956</u>	Not Issued	061	12/11/2002	LIGHT EMITTING DEVICE WITH ENHANCED OPTICAL SCATTERING	STEIGERWALD, DANIEL A.
10369714	Not Issued	041	02/19/2003	HIGH-POWERED LIGHT EMITTING DEVICE WITH IMPROVED THERMAL PROPERTIES	STEIGERWALD, DANIEL A.
10461173	Not Issued	094	06/12/2003	SEMICONDUCTOR LED FLIP- CHIP WITH DIELECTRIC COATING ON THE MESA	STEIGERWALD, DANIEL A.
10669789	Not Issued	094	09/23/2003	ENHANCED BRIGHTNESS LIGHT EMITTING DEVICE SPOT EMITTER	STEIGERWALD, DANIEL A.
10699433	Not Issued	092	10/31/2003	LIGHT EMITTING DEVICES WITH ENHANCED LUMINOUS EFFICIENCY	STEIGERWALD, DANIEL A.
10705156	Not Issued	030	11/10/2003	SEMICONDUCTOR LIGHT EMITTING DEVICE AND METHOD	STEIGERWALD, DANIEL A.
10721440	Not Issued	092		FORMATION OF OHMIC CONTACTS IN III-NITRIDE LIGHT EMITTING DEVICES	STEIGERWALD, DANIEL A.
10782248	Not Issued	030	02/18/2004	ILLUMINATION SYSTEM WITH LEDS	STEIGERWALD, DANIEL A.
10867936	Not Issued	030	06/14/2004	III-PHOSPHIDE AND III- ARSENIDE FLIP CHIP LIGHT- EMITTING DEVICES	STEIGERWALD, DANIEL A.
10961239	Not Issued	030	10/07/2004	CONTACTING SCHEME FOR LARGE AND SMALL AREA SEMICONDUCTOR LIGHT EMITTING FLIP CHIP DEVICES	STEIGERWALD, DANIEL A.
08463371	Not Issued	166	06/05/1995	MINORITY CARRIER SEMICONDUCTOR DEVICES WITH IMPROVED STABILITY	STEIGERWALD, DANIEL A.

08802183	5909051	150	02/18/1997		STEIGERWALD, DANIEL A.
08815097	Not Issued	161		ADDING IMPURITIES TO IMPROVE THE EFFICIENCY OF ALINGAN QUANTUM WELL LEDS	STEIGERWALD, DANIEL A.
09016163	Not Issued	161		ALINGAN LED WITH IMPROVED RELIABILITY	STEIGERWALD, DANIEL A.
09169218	6794731	150	10/09/1998	MINORITY CARRIER SEMICONDUCTOR DEVICES WITH IMPROVED RELIABILTY	STEIGERWALD, DANIEL A.
09196928	6307218	150	11/20/1998	IMPROVED ELECTRODE STRUCTURES FOR LIGHT EMITTING DEVICES	STEIGERWALD, DANIEL A.
09327948	6287947	150	06/08/1999	METHOD OF FORMING TRANSPARENT CONTACTS TO A P-TYPE GAN LAYER	STEIGERWALD, DANIEL A.
09823824	6547249	150	03/29/2001	MONOLITHIC SERIES/PARALLEL LED ARRAYS FORMED ON HIGHLY RESISTIVE SUBSTRATES	STEIGERWALD, DANIEL ALEXANDER
09852857	6630689	150	05/09/2001	SEMICONDUCTOR LED FLIP- CHIP WITH HIGH REFLECTIVITY DIELECTRIC COATING ON THE MESA	DANIEL
09858833	6455878	150		SEMICONDUCTOR LED FLIP- CHIP HAVING LOW REFRACTIVE INDEX UNDERFILL	STEIGERWALD, DANIEL ALEXANDER
29013703	Not Issued	161	09/30/1993	EDGE PROTECTOR	STEIGERWALD, DANIEL L.

Inventor Search Completed: No Records to Display.

~	Last Name	First Name	
Search Another:	Inventor Steiger	Daniel	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 3/24/2005

Time: 16:33:59

Inventor Name Search Result

Your Search was:

Last Name = BRUNELLE

First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09948253	6525163	==		PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL
10247026	Not Issued	161	09/18/2002	PROCESS FOR THE PRODUCTION OF POLYCARBONATE	BRUNELLE, DANIEL
60202706	Not Issued	159	05/10/2000	USE OF TERTIARY AMINES AS CATALYSTS FOR PREPARATION OF STERICALLY HINDERED POLYCARBONATES	BRUNELLE, DANIEL J.
06134349	4321356	150	03/27/1980	TRANSESTERIFICAATION PROCESS UTILIZING AS A REACTANT BIS (ORTHOHALOARYL) CARBONATES	BRUNELLE, DANIEL J.
06134705	4310656	150	03/27/1980	POLYCARBONATE TRANSESTERIFICATION	BRUNELLE, DANIEL J.
06143804	4329443	150	04/23/1980	PROCESS FOR POLYESTER - CARBONATE TRANSETERIFICATIONS	BRUNELLE, DANIEL J.
06143805	4363905	150	04/23/1980	POLYCARBONATE TRANSESTERIFICATION FROM BIS (ORTHO - NITROARYL) CARBONATE	BRUNELLE, DANIEL J.
06159051	4316981	150	06/13/1980	POLYCARBONATE TRANSESTERIFICATION	BRUNELLE, DANIEL J.
06202571	4349486	150		MONOCARBONATE TRANSESTERIFICATION PROCESS	BRUNELLE, DANIEL J.
06212386	4323668	150	12/03/1980	(ORTHO- ALKOXYCARBONYARYL)- CARBONATE	BRUNELLE, DANIEL J.

				TRANSESTERIFICATION	
06258124	4330664	250	04/27/1981	POLYCARBONATE TRANSESTERIFICATION WITH CATALYST CONTAINING ALUMINUM HYDRIDE OR BOROHYDRIDE GROUP	BRUNELLE, DANIEL J.
06262287	4345062	150	05/11/1981	POLYCARBONATE TRANSESTERIFICATION WITH TETRABORATE OR TETRA ALUMINATE ANION CONTAINING CATALYST	BRUNELLE, DANIEL J.
06269121	4351718	150	06/01/1981	METHOD FOR REMOVING POLYHALOGENATED HYDROCARBONS FROM NONPOLAR ORGANIC SOLVENT SOLUTIONS	BRUNELLE, DANIEL J.
06305760	4353793	150	09/25/1981	METHOD FOR REMOVING POLYHALOGENATED HYDROCARBONS FROM NONPOLAR ORGANIC SOLVENT SOLUTIONS	BRUNELLE, DANIEL J.
06314163	4410422	150	10/23/1981	METHOD FOR REMOVING POLYHALOGENATED HYDROCARBONS FROM NONPOLAR ORGANIC SOLVENT SOLUTIONS	BRUNELLE, DANIEL J.
06353686	RE31262	150	03/01/1982	POLYCARBONATE TRANSESTERIFICATION	BRUNELLE, DANIEL J.
06477282	Not Issued	161		METHOD FOR DECONTAMINATING HALOGENATED HYDROCARBON CONTAINING SOIL	BRUNELLE, DANIEL J.
06489689	4513141	150	04/28/1983	METHOD FOR MAKING AROMATIC ETHERS USING DIORGANOAMINO PYRIDINUM SALT CATALYST	BRUNELLE, DANIEL J.
06489690	4460778	150	04/28/1983	PHASE TRANSFER CATALYSTS	BRUNELLE, DANIEL J.
06502435	4452970	150	06/09/1983	CATALYTIC PROCESS FOR PREPARING POLY(ALKYLENE DICARBOXYLATES) AND CATALYSTS FOR USE THEREIN	BRUNELLE, DANIEL J.
06502825	4452932	150	06/09/1983	INHIBITION OF ESTER- CARBONATE INTERCHANGE	BRUNELLE, DANIEL J.

				IN POLYESTER-	
				POLYCARBONATE BLENDS	
06510500	4590257	150	07/05/1983		BRUNELLE, DANIEL J.
06553713	4595760	150	11/21/1983	BIS-AMINOPYRIDINIUM SALTS	BRUNELLE, DANIEL J.
06572481	4507246	150	01/20/1984	A TITANIUM CHELATE CATALYST	BRUNELLE, DANIEL J.
06609407	Not Issued	168	05/11/1984	CYCLIC POLYCARBONATE OR THIOL ANALOG OLIGOMERS	BRUNELLE, DANIEL J.
06625414	Not Issued	161	06/28/1984	POLAR POLYMERS AS PHASE TRANSFER CATALYSTS FOR AROMATIC ETHER PREPARATION	BRUNELLE, DANIEL J.
06676353	Not Issued	161	11/29/1984	CHLOROFORMATE COMPOSITIONS AND METHOD FOR THEIR PREPARATION	BRUNELLE, DANIEL J.
06685512	4605745	150	12/24/1984	N-NEOPENTYL-4- DIORGANOAMINO PYRIDINIUM COMPOUNDS	BRUNELLE, DANIEL J.
06703840	Not Issued	161	02/21/1985	METHOD FOR DECONTAMINATING HALOGENATED HYDROCARBON CONTAINING SOIL	BRUNELLE, DANIEL J.
06704122	4644053	150	02/22/1985	CYCLIC POLYCARBONATE OLIGOMERS AND METHODS FOR THEIR PREPARATION AND USE	BRUNELLE, DANIEL J.
06744348	4601858	150	06/13/1985	METHOD FOR PREPARING BISCHLOROFORMATE COMPOSITIONS	BRUNELLE, DANIEL J.
06778820	4649210	250	09/23/1985	REDUCING PHOSGENATION REACTION TEMPERATURES	BRUNELLE, DANIEL J.
06790909	4638077	150		METHOD FOR THE PREPARATION OF CHLOROFORMATE COMPOSITIONS	BRUNELLE, DANIEL J.
06801437	Not Issued	161		CROSSLINKABLE POLYCYCLIC POLYCARBONATE	BRUNELLE, DANIEL J.

				OLIGOMERS AND METHODS FOR THEIR PREPARATION AND USE	
06855975	4722995	150	04/25/1986	DETECTING THE STOICHIOMETRIC END POINT OF PHOSGENATION REACTIONS	BRUNELLE, DANIEL J.
06857657	4681949	150	04/30/1986	BIS-AMINOPYRIDINIUM SALTS AS PHASE TRANSFER CARALYSTS FOR AROMARIC ETHER IMIDE PREPARATION	BRUNELLE, DANIEL J.
06871641	4727134	150	06/06/1986	METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES	BRUNELLE, DANIEL J.
06871984	Not Issued	164	06/09/1986	METHOD FOR PREPARING AROMATIC BISCHLOROFORMATE COMPOSITIONS	BRUNELLE, DANIEL J.
<u>06882791</u>	Not Issued	161	07/07/1986	METHOD FOR DECONTAMINATING HALOGENATED HYDROCARBON CONTAINING SOIL	BRUNELLE, DANIEL J.
06887503	4736016	150	07/21/1986	CYCLIC POLYCARBNATE OLIGOMERS FROM SPIROBIINDANE BISPHENOLS	BRUNELLE, DANIEL J.
06888673	4740583	150	07/24/1986	METHOD FOR CONVERTING CYCLIC POLYCARBONATE OLIGOMER MIXTURES TO LINEAR POLYCARBONATE, AND COMPOSITION RESULTING THEREFROM	BRUNELLE, DANIEL J.
06890053	4696998	150	07/28/1986	CYCLIC HETEROCARBONATES AND METHODS FOR THEIR PREPARATION AND USE	BRUNELLE, DANIEL J.
06890054	4767877	150	07/28/1986	NITROGEN-CONTAINING BISPHENOL COMPOSITIONS	BRUNELLE, DANIEL J.
06913908	4794160	150	10/01/1986	CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMERS AND METHOD FOR THEIR PREPARATION	BRUNELLE, DANIEL J.
06920540	4757132	150	10/20/1986	CYCLIC POLYESTER OLIGOMER POLYMERIZATION	BRUNELLE, DANIEL J.
06926685	4994595	150	11/04/1986	PREPARATION OF	BRUNELLE,

				SPIROBIINDANE BISPHENOL BISCHLOROFORMATE COMPOSITIONS	DANIEL J.
07004386	Not Issued	161	01/16/1987	BISCHLOROFORMATE PREPARATION METHOD WITH PHOSGENE REMOVAL AND MONOCHLOROFORMATE CONVERSION	BRUNELLE, DANIEL J.
07014507	Not Issued	169	02/13/1987	METHOD FOR PREPARING CYCLIC POLYCARBONATE OLIGOMER MIXTURES	BRUNELLE, DANIEL J.
07029515	4767840	150	03/24/1987		BRUNELLE, DANIEL J.
07029518	4755586	150	03/24/1987	METHOD FOR PREPARING CROSSLINKABLE POLYCYCLIC POLYCARBONATE OLIGOMER COMPOSITIONS WITH SUPPRESSION OF AQUEOUS EMULSION FORMATION	BRUNELLE, DANIEL J.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	Brunelle	Daniel	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 3/24/2005

Time: 16:34:54

Inventor Name Search Result

Your Search was:

Last Name = ARMSTRONG

First Name = SEAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10171368	Not Issued	161		EPOXY POLYMER PRECURSORS AND EPOXY POLYMERS RESISTANT TO DAMAGE BY HIGH-ENERGY RADIATION	ARMSTRONG, SEAN ELLIOT
10719609	Not Issued	071		POLYETHERSULFONE COMPOSITION, METHOD OF MAKING AND ARTICLES THEREFROM	ARMSTRONG, SEAN ELLIOT
10971393	Not Issued	020			ARMSTRONG, SEAN ELLIOT
10972014	Not Issued	020			ARMSTRONG, SEAN ELLIOT

Inventor Search Completed: No Records to Display.

•	Last Name	First Name	
Search Another: Inventor	Armstrong	Sean	Search
	ş	1000	200000000000000000000000000000000000000

To go back use Back button on your browser toolbar.